## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/553, 928Source: 9c7Date Processed by STIC: 11/03/2005

7

## ENTERED



PCT

RAW SEQUENCE LISTING DATE: 11/03/2005
PATENT APPLICATION: US/10/553,928 TIME: 08:27:22

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             MIN BUI, DUC
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             NAGY, ESZTER
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             HENICS, TAMAS
      8 <120> TITLE OF INVENTION: H. PYLORI ANTIGENS
     10 <130> FILE REFERENCE: SONN:079US
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     13 <141> CURRENT FILING DATE: 2005-10-20
     15 <150> PRIOR APPLICATION NUMBER: PCT/EP2004/004255
     16 <151> PRIOR FILING DATE: 2004-04-22
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     19 <151> PRIOR FILING DATE: 2003-04-22
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Output Set: N:\CRF4\11032005\J553928.raw

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Input Set : D:\SONN079US.APP.txt

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Input Set : D:\SONN079US.APP.txt

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Input Set : D:\SONN079US.APP.txt

Output Set: N:\CRF4\11032005\J553928.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:50; N Pos. 735
Seq#:226; Xaa Pos. 907
Seq#:228; Xaa Pos. 245

VERIFICATION SUMMARYDATE: 11/03/2005PATENT APPLICATION: US/10/553,928TIME: 08:27:23

Input Set : D:\SONN079US.APP.txt

Output Set: N:\CRF4\11032005\J553928.raw

L:12 M:270 C: Current Application Number differs, Replaced Current Application Number

L:1979 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:50 after pos.:720 L:11016 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:226 after pos.:896 L:11355 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:228 after pos.:240